






## Optical spray paint optimization system and method

**Patent number:** DE69623780T  
**Publication date:** 2003-05-28  
**Inventor:** BAUER JAY (US); KLEIN J (US); SEVEY L (US);  
BADAKHSHAN ALIREZA (US)  
**Applicant:** UNIV NORTHERN IOWA FOUNDATION (US)  
**Classification:**  
- international: B05B12/00; B05B15/08  
- european:  
**Application number:** DE19966023780T 19960719  
**Priority number(s):** US19950504370 19950719; WO1996US12068  
19960719

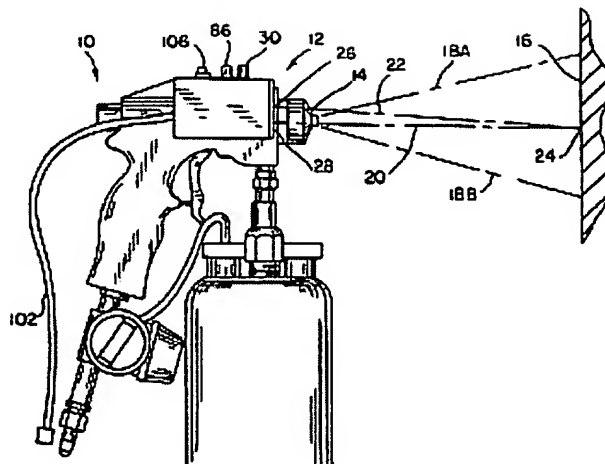
**Also published as:**

 WO9703759 (A1)  
 EP0837739 (A1)  
 US5598972 (A1)  
 EP0837739 (B1)  
 AU702401 (B2)

Abstract not available for DE69623780T

Abstract of correspondent: **US5598972**

An optical spray paint optimization system can be removably mounted to a spray paint gun, thus enhancing the ability of the user to guide the direction of the spray and also locate the nozzle at an optimum spray distance from the surface being painted. The preferred apparatus uses a diode laser, a beam splitter and a reflecting mirror to generate a reference beam and a gauge beam. The reference beam propagates in a fixed forward direction, but the direction of the gauge beam is adjustable by adjusting the attitude of the reflecting mirror. The reference beam and the gauge beam intersect at a convergence point which can be repositioned to a selected distance from the nozzle of the spray painting system by adjusting the path of the gauge beam, thus allowing the user to spray at the optimum spray distance by locating the convergence point on the surface being painted. The beams also aid in aiming the spray.



Data supplied from the *esp@cenet* database - Worldwide